

L Number	Hits	Search Text	DB	Time stamp
2	311	342/357.02,357.03.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 16:39
3	9	342/357.02,357.03.ccls. and ((error adj bound) (protection adj limit))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 16:40
11	20	342/357.02,357.03.ccls. and ((narrow adj band) narrowband)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 16:41
10	16	342/357.02,357.03.ccls. and ((wide adj band) wideband)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 16:44
18	290	342/357.02,357.03.ccls. and (error fault)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 16:43
20	27	342/357.02,357.03.ccls. and (low adj power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 16:44
23	89	342/357.02,357.03.ccls. and ((signal adj3 noise) signal-to-noise SN SNR S/N S/No (S adj2 N))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 16:49
24	86	(342/357.02,357.03.ccls. and ((signal adj3 noise) signal-to-noise SN SNR S/N S/No (S adj2 N))) and ((342/357.02,357.03.ccls. and ((error adj bound) (protection adj limit))) (342/357.02,357.03.ccls. and ((wide adj band) wideband)) (342/357.02,357.03.ccls. and ((narrow adj band) narrowband)) (342/357.02,357.03.ccls. and (error fault)) (342/357.02,357.03.ccls. and (low adj power)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 16:50

L Number	Hits	Search Text	DB	Time stamp
85	89	342/357.02,357.03.ccls. and ((signal adj3 noise) signal-to-noise SN SNR S/N S/No (S adj2 N))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:35
87	12	(342/357.02,357.03.ccls. and ((signal adj3 noise) signal-to-noise SN SNR S/N S/No (S adj2 N))) and (error with contribut\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:36
90	3058	342/357.\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:36
91	8	342/357.\$.ccls. and ( ((signal adj3 noise) signal-to-noise SN SNR S/N S/No (S adj2 N)) with error with contribut\$ )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:39
92	178862	GPS! (satellite adj navigation) (global adj positioning) (satellite adj positioning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:39
93	13	(GPS! (satellite adj navigation) (global adj positioning) (satellite adj positioning)) and ( ((signal adj3 noise) signal-to-noise SN SNR S/N S/No (S adj2 N)) with error with contribut\$ )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/18 09:40

# Dialog DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy search](#)

## Advanced Search: INSPEC - 1969 to date (INZZ)

[limit](#)

### Search history:

No.	Database	Search term	Info added since	Results	
3	INZZ	B3660.CN. OR GPS OR satellite ADJ navigation OR global ADJ positioning OR satellite ADJ positioning	unrestricted	10494	<a href="#">show titles</a>
4	INZZ	3 AND (signal ADJ noise OR signal ADJ to ADJ noise OR signal-to-noise OR SN OR SNR OR S ADJ N)	unrestricted	115	<a href="#">show titles</a>
5	INZZ	4 AND error WITH contribut\$	unrestricted	0	-
6	INZZ	4 AND (error OR fault)	unrestricted	38	<a href="#">show titles</a>
7	INZZ	4 AND (error ADJ bound OR protection ADJ limit)	unrestricted	1	<a href="#">show titles</a>
8	INZZ	4 AND (narrow ADJ band OR narrowband)	unrestricted	3	<a href="#">show titles</a>
9	INZZ	4 AND (wide ADJ band OR wideband)	unrestricted	1	<a href="#">show titles</a>
10	INZZ	4 AND low ADJ power	unrestricted	3	<a href="#">show titles</a>
11	INZZ	6 AND (7 OR 8 OR 9 OR 10)	unrestricted	2	<a href="#">show titles</a>
12	INZZ	(7 OR 8 OR 9 OR 10) NOT 11	unrestricted	4	<a href="#">show titles</a>
13	INZZ	6 NOT 11	unrestricted	36	<a href="#">show titles</a>

[show last 10 searches](#) | [hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)Enter your search term(s): [Search tips](#) whole document Information added since:  or:    
(YYYYMMDD)

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control, 0-9

Available Copy

# Dialog DataStar

[options](#)[logoff](#)[feedback](#)[help](#)

## Advanced Search: Examiners' Electronic Digest Database (EEDD)

[limit](#)

Search history:

No.	Database	Search term	Results	
1	EEDD	'342'.CN. OR GPS OR satellite ADJ navigation OR global ADJ positioning OR satellite ADJ positioning	33	<a href="#">show titles</a>
3	EEDD	1 AND (signal ADJ noise OR signal ADJ to ADJ noise OR signal-to-noise OR SN\$ OR SNR\$ OR S ADJ N)	7	<a href="#">show titles</a>
4	EEDD	3 AND (error OR fault)	3	<a href="#">show titles</a>

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)

Enter your search term(s): [Search tips](#)



To restrict search by date, use the limit button.

[search](#)

Documents available in fulltext

Select special search terms from the following list(s):

Document type

[Top](#) - [News & FAQS](#) - [Dialog](#)

© 2004 Dialog

Best Available Copy